MENDED

ASSIGNEDNº 33662

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	te of filing in State Engineer's Office	SEP 19	1977
	turned to applicant for correction	nce 7	1977
	rrected application filed	DEC O	1977
p	=	DEC. a.	<u> </u>
	The applicant Janice Broderick a	nd Patrio	ia Bouharin
R	Route 2 Box 176		of Gardnerville City or Town
	Nevada 89410	, hereby ma	ke application for permission to appropriate the pub
wate			licant is a corporation, give date and place of incorpor
tion;	n; if a copartnership or association, give name	s of membe	rs.)
	. ==		
ı.	The source of the proposed appropriation is	sur	nderground (well) Name of stream, lake or other source.
2.	The amount of water applied for is	ne fifth Om	second-foot equals 448.83 gals, per min,
	(a) If stored in reservoir give number of act	e-feet	acre-fe
3.	The water to be used forComme	rcial	ower, mining, manufacturing, domestic, or other use.
4.	If use is for:	•	,
	(a) Irrigation (state number of acres to be i	rrigated)	
	(b) Stockwater (state number and kinds of	animals to b	c watered)
	(c) Other use (describe fully under "No. 1	2. Remarks	")
	(d) Power:		
	(1) Horsepower developed		
	(2) Point of return of water to stream.		
5.	The water is to be diverted from its source	at the follo	wing point Within the NW1 SW1 of Section 2
			the southwest corner of said section 29 and by course and distance to a section corner. If on unsurveyed land,
			and by course and distance to a section corner. If on unsurveyed land,
	it should be stated.		Section 29, T.10N., R.22E., M.D.B. & M.,
			jon, if oπ unsurveyed land it should be so stated.
-			
	1,,.		
7	The will begin shows .lanuary 1	•	whout December 31 of each year
<i>(</i> .	-		about <u>December 31</u> , of each year. Day and Month
δ.		-	of NRS 535.010 you may be required to submit plans at
, S	· • • • • • • • • • • • • • • • • • • •	works.)Y!	ell, electric pump, underground pipeline
t	to buildings	ther by dam of	other works, whether through pipes, ditches, flumes, or other conduits.
		,	

9.	Estimated cost of works \$5,000 well already drilled and pu	mp installed one vear
10.	Estimated time required to construct works. to complete improvements	
11.	Estimated time required to complete the application to beneficial usefiv	e years
12.	Remarks: For use other than irrigation or stock watering, state number and type of consumptive use.	of units to be served or annual
	There is presently a restaurant, bar & casino. Future pl	ans call for a fifty
	unit motel and expanded restaurant, bar and casino. Pres	ent seating capacity,
	180. Future capacity, 300-400 persons.	
Арр	olicant. Janice Broderick & Patricia Bouharin	
	By s/Robert Downer P. O. Box 608	
Ċon	npared bc/ga jv/bl Gardnerville, Neva	ıda 89410
	APPROVAL OF STATE ENGINEER	
		want the name exhibit to the
follo	This is to certify that I have examined the foregoing application, and do hereby a wing limitations and conditions:	grant me same, snojeci to me
	right must allow for a reasonable lowering of the static we shall be equipped with a two (2) inch opening for measuring the well is flowing, a valve must be installed and maintain	g depth to water. If
	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times.	discharge pipelinehe_kept_of_water stalled before any useis_filedThis_source _, pursuant to NRS of_the_water_berein
	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times.	discharge pipelinehe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein
The	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times.	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein applied to beneficial use, and
The	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be limited to the amount which can be a second or support to be appropriated shall be supported by the support to the amount which can be a support to the support t	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein applied to beneficial use, and not_to_exceed 2.32
The not	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a content of the content	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein applied to beneficial use, and not_to_exceed 2.32
The not	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a control of the control	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein applied to beneficial use, and not_to_exceed 2.32 February 2, 1979
The not the Actu	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a to exceed. 0.2 cubic feet per second , but no million gallons annually.	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979
The not the Actual Processing Work	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a to exceed. 0.2 cubic feet per second. but no million gallons annually. ual construction work shall begin on or before.	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of the water berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980
The Actu	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a to exceed. 0.2 cubic feet per second , but no million gallons annually. million gallons annually. of of commencement of work shall be filed before. of the must be prosecuted with reasonable diligence and be completed on or before.	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of_the_water_berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980 March 2, 1980
The not the Actual Processing Processing Approximately App	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a to exceed	discharge pipeline he kept of water stalled before any use is filed. This source , pursuant to NRS of the water berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980 March 2, 1980 Tebruary 2, 1982
The not state of the process of the	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be at the exceed. 0.2 cubic feet per second. but no million gallons annually. million gallons annually. wal construction work shall begin on or before. of of commencement of work shall be filed before. the must be prosecuted with reasonable diligence and be completed on or before. of of completion of work shall be filed before. of of the application of water to beneficial use shall be filed on or before.	discharge pipelinebe_kept_of_water stalled before any useis_filedThis_source , pursuant to NRS of the water berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980 March 2, 1980 February 2, 1982 March 2, 1982
The not the Actual Process App Process Map	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a to exceed. 9.2 cubic feet per second a but no million gallons annually. wal construction work shall begin on or before. of of commencement of work shall be filed before. the must be prosecuted with reasonable diligence and be completed on or before. of of completion of work shall be filed before. of of the application of water to beneficial use shall be filed on or before. MAR 7 1979	discharge pipeline be kept of water stalled before any use is filed. This source pursuant to NRS of the water berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980 March 2, 1980 Pebruary 2, 1982 March 2, 1982
The not to the Actual Process App Process Manager Compress Compres	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must placed to beneficial use. The totalizing meter must be not water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a to exceed	discharge pipeline he kept of water stalled before any use is filed. This source pursuant to NRS of the water berein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980 March 2, 1980 Tebruary 2, 1982 March 2, 1982 AND D. WESTERGARD unto set my hand and the seal of AUGUST
The not to	A totalizing meter must be installed and maintained in the near the point of diversion and accurate measurements must be placed to beneficial use. The totalizing meter must be in of water begins, or before the Proof of Completion of Work is located within an area designated by the State Engineer 534.030. The State retains the right to regulate the use granted at any and all times. amount of water to be appropriated shall be limited to the amount which can be a granted at any and all times. cubic feet per second. but no million gallons annually. million gallons annually. all construction work shall begin on or before. of of commencement of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of the application of water to beneficial use shall be filed on or before. of of the application of water to beneficial use shall be filed on or before. MAR 7 1979 IN TESTIMONY WHEREOF, I. ROLL state Engineer of Nevada, have bere my office, this. 2nd. day of	discharge pipeline he kept of water stalled before any use is filed. This source pursuant to NRS of the water herein applied to beneficial use, and not to exceed 2.32 February 2, 1979 March 2, 1979 February 2, 1980 March 2, 1980 March 2, 1982 March 2, 1982 AND D. WESTERGARD unto set my hand and the seal of